



a cut above the rest



## The high speed **MUT5** the **Gti** of the blade world

This blade has set the standard within the industry. The ability to cut all hard materials including steel. This blades performance has to be seen to be believed. It cuts all hard clay products, blue bricks, hard granites, steel reinforced flint concrete, arco steel drain covers, 40 mm re-bar, catnic lintels, wood and the list goes on and on. In fact we tried to find something it would not cut but yet we are still looking. This is the fastest cutting blade the industry has ever seen. See the performance yourself on [www.edgediamond.com](http://www.edgediamond.com).



### Cutting times for **MUT5** (featured on website video)

Material	Time taken for cut
Acrow prop steel	10 seconds
80mm x 80mm wood	14 seconds
Soft facing brick	7 seconds
Riven metal lintel	8 seconds
Box section lintel	8 seconds
Re bar steel 10 mm	4 seconds
Square section steel 40mm	5 seconds
Cast iron drain cover	14 seconds
Clay roof tile	5 seconds
60n block paviours	6 seconds
Class b engineering brick	7 seconds
Steel re-enforced concrete	10 seconds

## The Awesome **MUS5**

Our competitors rushed in with this new type of blade technology in mid 2003 but we took our time to develop a truly unique and superior blade.

The multi purpose **MUS5** is available in 230mm, 300mm, 350mm and 450mm. Coping with steel easily it can also be used for all hard materials, medium materials, abrasive materials and even occasional asphalt. It is an ideal blade for workmen who want to save themselves time by not having to change saw blades.



## The multi talented **M50** \* Concrete and Asphalt

The **M50** blade takes the superior multi purpose segment from the **MUS5** but includes alternate deep draft and turbo segments resulting in an abrasive resistant, aggressive hard materials and steel blade. This hard working blade would be ideal for a civil or general builder who may wish to cut as much asphalt as hard materials like block paviours or concrete. Of course all the same rules apply with steels and after 400 cuts through Acrow prop steel, the **M50** is begging for more.



## THE ALLIGATOR **MMI5**

\* 15mm segments

### coming to a builders yard near you soon

The all singing all dancing multi purpose alligator comes from edge armed with the largest set of teeth we've seen so far. 15mm segments make this blade unique in the industry and a massive investment in research has guaranteed the safety and performance of this blade.



The 15mm laser welded turbo segments make for a long lasting fast cutting tool designed for multi purpose applications including hard materials, general purpose building products and various abrasive applications. With nearly twice the segment size of some multi purpose blades, the economics of purchasing the Alligator are awesome.

## THE DRAGON **MMS15**

\* 10mm segments

### Ready to set alight the UK market

Using advanced segment and steel core geometry the multi purpose dragon is an ideal blade for the general-purpose builder and keen DIY enthusiast.

Every second duct between the segments uses trapezoidal geometry to allow faster cooling and a more reliable blade. The dragon will bite through a wide range of multi applications including steel, ductile iron, hard granite, blue bricks, reinforced concretes, clay products, paviours, general purpose building materials and much much more with ease.



hard material	bond	application ▼	MUT5	MUS5	MM50	ALLIGATOR MM15	DRAGON MMS15
hard	soft	steel	Well suited	Well suited	Well suited	Well suited	Well suited
		ductile iron	Well suited	Well suited	Well suited	Well suited	Well suited
		granite	Well suited	Well suited	Well suited	Well suited	Well suited
		quarry tiles	Well suited	Well suited	Well suited	Well suited	Well suited
		terazzo tiles	Well suited	Well suited	Well suited	Well suited	Well suited
		dense tiles	Well suited	Well suited	Well suited	Well suited	Well suited
		marble	Well suited	Well suited	Well suited	Well suited	Well suited
		agglomerate marbles	Well suited	Well suited	Well suited	Well suited	Well suited
		engineering bricks	Well suited	Well suited	Well suited	Well suited	Well suited
		cured concrete	Well suited	Well suited	Well suited	Well suited	Well suited
		clay pipes	Well suited	Well suited	Well suited	Well suited	Well suited
		clay paviments	Well suited	Well suited	Well suited	Well suited	Well suited
		hard paviments	Well suited	Well suited	Well suited	Well suited	Well suited
		clay roof tiles	Well suited	Well suited	Well suited	Well suited	Well suited
		hard facing bricks	Well suited	Well suited	Well suited	Well suited	Well suited
		reinforced concrete lintels	Well suited	Well suited	Well suited	Well suited	Well suited
		concrete paving slabs	Well suited	Well suited	Well suited	Well suited	Well suited
		concrete pipes & kerbs	Well suited	Well suited	Well suited	Well suited	Well suited
		medium facing bricks	Well suited	Well suited	Well suited	Well suited	Well suited
		hard sandstones	Well suited	Well suited	Well suited	Well suited	Well suited
		slate	Well suited	Well suited	Well suited	Well suited	Well suited
		limestone concrete	Well suited	Well suited	Well suited	Well suited	Well suited
		medium block paviments	Well suited	Well suited	Well suited	Well suited	Well suited
		concrete roof tiles	Well suited	Well suited	Well suited	Well suited	Well suited
		sandstone, hard	Well suited	Well suited	Well suited	Well suited	Well suited
		sandstone, medium	Well suited	Well suited	Well suited	Well suited	Well suited
		sandstone, coarse	Well suited	Well suited	Well suited	Well suited	Well suited
		shallow concrete screed cutting	Well suited	Well suited	Well suited	Well suited	Well suited
asphalt over concrete	Well suited	Well suited	Well suited	Well suited	Well suited		
concrete blocks under 15kn	Well suited	Well suited	Well suited	Well suited	Well suited		
breeze blocks	Well suited	Well suited	Well suited	Well suited	Well suited		
limestone/granite asphalt	Well suited	Well suited	Well suited	Well suited	Well suited		
flint/limestone/granite asphalt	Well suited	Well suited	Well suited	Well suited	Well suited		
abrasive asphalt	Well suited	Well suited	Well suited	Well suited	Well suited		
green concrete	Well suited	Well suited	Well suited	Well suited	Well suited		
soft	hard	lignacite blocks	Well suited	Well suited	Well suited	Well suited	Well suited
		very abrasive lignacite blocks	Well suited	Well suited	Well suited	Well suited	Well suited



Well suited for continuous cutting of specified application.

N.B. If the blade stops cutting and is glazing over, run the blade through an abrasive application to open the bond and expose the diamond, or choose a blade with a softer bond.



Suited for occasional cutting of marked application in conjunction with regular cutting of a yellow blocked application.

N.B. If the segment starts to show signs of premature wear on any chosen application choose a blade with a harder bond.



Not recommended - Visit [www.edgediamond.com](http://www.edgediamond.com) now to view an alternative blade.